

Model No. 26731

Level Switch: 115 VAC for 50 Gallon Tank

Model No. 26732

Level Switch: 230 VAC for 50 Gallon Tank

Model No. 27417

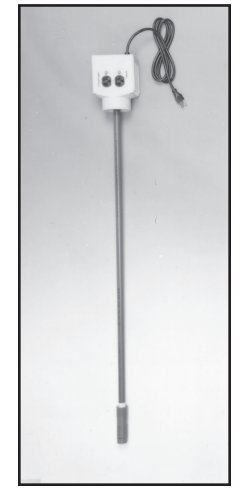
Level Switch: 115 VAC for 35 Gallon Tank

Model No. 33510

Level Switch: 230 VAC for 35 Gallon Tank

#### Features:

- Corrosion resistant switch assembly housing of glass reinforced polypropylene
- PVC float tube
- Foamed polypropylene float with encapsulated reed switch
- Float protector prevents false actuation due to turbulence and rough handling
- Low voltage (12 volts) transformer to reed switch for safety
- Pilot light indicates low level or pump on





115 VAC and 230 VAC units are available in USA type sockets only



201 lvyland Road lvyland, PA 18974 USA TEL: 215-293-0401 FAX: 215-293-0445 http://www.lmipumps.com





# **Liquid Level Switch Assembly**

## 5.00" (127 mm) P U M P P (3) LEVEL 5.06" (128 mm) 50 Gal Size 43.5" (1105 mm) 35 Gal Size 33.77" (858 mm) 50 Gal Size (2) 38.44" (976 mm) 35 Gal Size 28.71" (729 mm) (4 5 1.20" 1.00" (30 mm) (25 mm) \_\_ 1.25"

#### **INSTALLATION & OPERATION**

1. Models 26731 and 26732 mount on LMI No. 26350 (50 gallon) Tank Assembly.

Models 27417 and 33510 mount on LMI No. 27400 (35 gallon) Tank Assembly.

Extend the float tube portion down into the solution. A recess and opening on the tank cover is provided for this purpose.

- 2. Two (2) receptacles are provided on the switch assembly housing. "PUMP" is for the electrical cord plug (power source) of the metering pump. "LOW LEVEL" is for connection to a user supplied light or alarm signal device.
- 3. The liquid switch assembly will stop the chemical metering pump as the level of liquid in the tank descends to one inch of the end of the float tube. At this point, it will also activate the customer supplied alarm signal device.

#### NOTE:

The float protector (end of tube section with narrow slits) will keep the float from "bobbing" if any turbulence occurs (i.e. during operation of a mixer or agitator) and therefore no false actuation of the switch will result.

### **ELECTRICAL**

• Models 26731 and 27417: 115 Volts, 60 Hz

(32 mm)

Max Load: 10 Amps

• Models **26732** and **33510**: 230 Volts, 60 Hz,

(USA type socket only)

Max Load: 3 Amps

| Key. | Part    |  | Quantity |       |       |       |
|------|---------|--|----------|-------|-------|-------|
| No.  | No.     | Description                            | 26731    | 26732 | 27417 | 33510 |
| 1    | 26223   | Housing Assembly, 115 VAC              | 1        |       | 1     |       |
|      | 26423   | Housing Assembly, 230 VAC              |          | 1     |       | 1     |
| 2    | 26224   | Spacer Assembly, 115 VAC               | 1        |       |       |       |
|      | 26424   | Spacer Assembly, 230 VAC               |          | 1     |       |       |
|      | 27415   | Spacer Assembly, 115 VAC               |          |       | 1     |       |
|      | 33509   | Spacer Assembly, 230 VAC               |          |       |       | 1     |
| 3    | 26195-1 | Socket Assembly, 115 VAC               | 1        |       | 1     |       |
|      | 26295-1 | Socket Assembly, 230 VAC               |          | 1     |       | 1     |
| 4    | 26049   | Switch Assembly, 50 Gal Tank           | 1        | 1     |       |       |
|      | 27414   | Switch Assembly, 35 Gal Tank           |          |       | 1     | 1     |
|      | 27249   | 115 V Transformer Assembly (Not Shown) | 1        |       | 1     |       |
|      | 26331   | 230 V Transformer Assembly (Not Shown) |          | 1     |       | 1     |
|      | 26068   | Relay (Not Shown)                      | 1        | 1     | 1     | 1     |